## Changes to FPRS and Corresponding RbR Class Relative to IMS for the Baseline 073196

## Table. 1 -Reference

L3_id	L3_	title	L3-text
	key		
IMS-	858	Dumb terminal support	The IMS user interface shall support access to ECS services from the personal computers and
0110		PC & workstation support	workstations of the general user community, without requiring them to install IMS client software.
			dumb terminals, both local and
			remote, as well as bitmap display workstations that do not support the IMS
			t <del>oolkit.</del>

RBR_	RbR	text	L4 id	req_	re	req_type	req_status	ver_	text		
id	_			key	1			met			
	key										
IMS-		The IMS user interface shall	S-CLS-	8214	В	functional	incremental	test	The WKBCH CI shall support a dumb terminal		
0110#B	4956	support access to ECS	12870						interface that provides users system access from local		
		services from the personal							and remote dumb terminals.		
		computers and									
		workstations of the general									
		user community, without									
		requiring them to install									
		IMS client software. dumb									
		terminals, both local and									
		remote, as well as bitmap									
		display workstations that do									
		not support the IMS									
		toolkit.									
			S-CLS-		В	functional	incremental	demo	The WKBCH CI Subsystem shall provide ChUI		
			13265	9842					terminal support conforming to VT-100 standards.		
			S-CLS-		В	functional	incremental	demo	The WKBCH CI shall provide users the capability to		
			13300	9843					access text information as plain text documents for		
									dumb terminals.		

## Modification to an Existing L3\_FPRS and Corresponding RbR Class for the Baseline 073196

**Table. 2 -Level 3 Requirement Changes** 

L3_id		title	L3-text	RBR_	L4_	req_	seg	req_	s_ver_	s_verif	a_ver_	a_ver_	text
	key			id	key	category		type	method	_stat	method	stat	
IMS-	858	<del>Dumb</del>	The IMS user	IMS-		mission	SDPS	security	inspectio	un-	inspectio	un-	The IMS user
0110		<del>terminal</del>	interface shall support	0110#B	4956	essential		<u>functional</u>	n	verified	n	verified	interface shall
		<del>support</del>	access to ECS services										support access to
		<u>PC &amp;</u>	from <b>the personal</b>										ECS services
		<u>workstation</u>	computers and										from <u>the</u>
		<u>support</u>	workstations of the										<u>personal</u>
			general user										computers and
			community, without										workstations of
			requiring them to										the general user
			install IMS client										community,
			software. dumb										<u>without</u>
			terminals, both local and										requiring them
			remote, as well as										to install IMS
			<del>bitmap display</del>										client software.
			workstations that do not										dumb terminals,
			support the IMS										both local and
			toolkit.										remote, as well
													as bitmap display
													workstations that
													do not support
													the IMS
													toolkit.
													•